Application No.: 10/799,685 Docket No.: 0649-2376PUS1

Reply to Office Action of September 16, 2010

LISTING OF CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Previously Presented) A method of designing a molding die for molding an optical device having a desirable form optimized so as to yield a desirable wavefront aberration by using a plurality of optical parameters;

the method comprising the steps of:

designing by using at least the plurality of optical parameters, a temporary optical device for optimizing a form so as to exhibit the desirable wavefront aberration;

making, according to the optimized form of the optical device, a temporary molding die for molding the optical device;

molding a first temporary optical device by using the temporary molding die;

measuring a wavefront of thus molded first temporary optical device and calculating a plurality of wavefront aberration amounts Δi for a plurality of divided wavefront areas of said measured wavefront of said molded first temporary optical device, where $i \ge 2$;

calculating correction wavefront aberration amounts $-\Delta i$ compensating for each of the wavefront aberration amounts Δi ;

designing a second temporary optical device for optimizing a form so as to exhibit a wavefront aberration with the correction wavefront aberration amounts $-\Delta i$ without using a table prepared beforehand which shows a relationship between a deviation of the wavefront aberration amount and a deviation of the optical parameter; and

designing, according to the optimized form of the second temporary optical device, a normal molding die for molding a normal optical device.

2. (Previously Presented) A method according to claim 1, further comprising the steps of: molding the normal optical device by using the normal molding die;

measuring a wavefront aberration of thus molded optical device and calculating the wavefront aberration amount; and

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recalculating the correction wavefront aberration amount when the wavefront aberration amount has a value greater than a predetermined reference value, and repeating subsequent steps until the value of the wavefront aberration amount becomes the reference value or less.

3. (Previously Presented) A method according to claim 1, wherein the wavefront aberration amount and correction wavefront aberration amount are calculated based on measurements of an interferometer apparatus for measuring a transmitted wavefront.

4. (Canceled)

- 5. (Original) A method according to claim 1, wherein at least one surface of the optical device is an aspheric surface.
- 6. (Original) A method according to claim 1, wherein the optical device is a single lens, used for an optical pickup objective lens, having aspheric surfaces on both sides.
- 7. (Original) A method according to claim 1, wherein the molding die is used for press molding or injection molding.